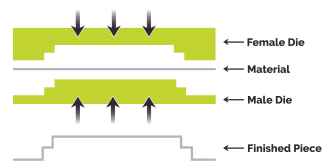


Embossing is an impression on a material to make a relief. It creates form and function on keypad overlays and generates additional emphasis on a printed piece. Embossing can be used in conjuction with doming.

## **EMBOSSING - 2 PLATE**

Double plate solid image:

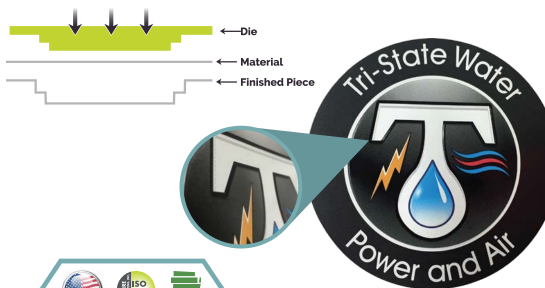
Female die hits material on the face of decal. Male die hits material from back of decal.



## **DEBOSSING:**

Single plate outline image:

Die hits material on face of decal, giving the appearance of embossing.



#### **BENEFITS:**

- Functional and decorative
- Variety of textures and patterns
- Regular and irregular shape dies available
- Excellent dimensional stability
- High tensile strength

# MATERIAL CHOICES:

- Brushed mylar
- PolyesterPolycarbonates
- Many more

#### **USES:**

- Nameplates
- Labels
- Trademarks
- Dealer identification
- Key pads
- Membership decals

## **HEIGHT:**

• 1½ times the material thickness

# **TYPES OF EMBOSSING:**

**CNC Plates** 

LED DOME EMBOSS DOME

MULTI LEVEL **─** MULTI LEVEL

Acid Etched Plates

~~\_ RAIL (PILLOW)

BRAILLE







